

Receipt date: 05/11/2001



08|444758

08444758 - GAU: 2625

Serial No. 08/444,758
Docket No. 5634.0114

EXAMINER INITIAL	PATENT NUMBER	PATENT DATE	NAME	CLASS/ SUBCLASS	FILING DATE*
	4,706,282	November 10, 1987	Knowd	713/168	December 23, 1985
	4,742,516	May 3, 1988	Yamauchi	370/312	January 10, 1986
	4,742,543	May 3, 1988	Fredericksen	380/237	July 10, 1986
	4,744,080	May 10, 1988	Brennand et al.	380/212	February 27, 1986
	4,748,619	May 31, 1988	Vigarie et al.	370/349	February 20, 1987
	4,772,887	September 20, 1988	Dunkerton	340/825.48	August 5, 1983
	4,774,583	September 27, 1988	Kellar et al.	348/585	February 6, 1985
	4,782,387	November 1, 1988	Sabri et al.	375/240.21	December 9, 1986
	4,809,267	February 28, 1989	Higuchi et al.	370/460	June 29, 1987
	4,814,756	March 21, 1989	Chauvel	345/565	January 28, 1987
	4,831,526	May 16, 1989	Luchs et al.	705/4	April 22, 1986
	4,835,777	May 30, 1989	DeLuca, et al.	714/822	January 7, 1987
	4,908,713	March 13, 1990	Levine	386/83	June 29, 1988
	4,942,616	July 7, 1990	Linstroth et al.	704/275	September 9, 1985
	4,963,994	October 16, 1990	Levine	386/83	February 23, 1990
RE 31,182	March 15, 1983	Crager et al.	178/3	October 11, 1979	
RE 31,735	November 13, 1984	Davidson	380/235	July 26, 1982	
RE 32,326	January 6, 1987	Nagel et al.	348/463	May 19, 1983	

* If Pertinent

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION YES NO
	1,556,366	11 1979	UK		
	2,853,764	01 1981	DE		
	2,904,981	08 1979	Germany		
	3,143,627	05 1983	Germany		
	60-146587	08 1985	JP		
	AU 74,019 481565	04 1976	AU		
	DE 2,904,801 981	08 1979	DE		
	DE 2338380	02 1975	DE		
	DE 2918846	11 1980	DE		
	DE 3,143,627	05 1983	DE		
	DE DT 2,550,624 A1	05 1971	Germany		
	DT 235,024		DT		
	EP 187,417	16-Jul-86	EP		
	EP 55674	07 1982	EP		
	FR 79-03351	Feb-79	FR		
	GB 1,370,535	10 1974	GB		
	GB 1,515,309	21-Jun-78	GB		
	GB 1554411	10 1979	GB		
	GB 2,016,874	Feb-79	GB		
	GB 2,140,963	12 1984	GB		

RECEIVED

Receipt date: 05/11/2001
 MAY 11 2001
 PATENT & TRADEMARK OFFICE

081444758

08444758 - GAU: 2625

Serial No. 08/444,758
 Docket No. 5634.0114

EXAMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION YES / NO
	GB 2034995	01/1980	GB		
	GB 959,274	05/1984	GB		
	JA 00533984	Jinno	JP		
	JP 53-11515	02/1978	JP		
	JP 53-121420	10/1978	JP		
	JP 55-028691	02/1980	JP		
	JP 55-500886	10/1980	JP		
	JP 56-51161	05/1981	JP		
	JP 57-199377	12/1982	JP		
	JP 59-154886	10/1980	JP		
	JP 59-50134	03/1984	JP		
	JP 60-149281	01/1985	JP		
	JP 61-20441	01/1984	JP		
	JP 61-267474	11/1984	JP		
	PL 204,525	Feb-78	PL		
	WO 80/02093	10/1980	WIPO		

OTHER DOCUMENTS

Examiner Initial	Date	Author, Title, Pertinent Pages, Etc.
	9/76	Gaines, B.R. and Sams, J., "Minicomputers in Security Dealing," Computer, September, 1976, pp. 6-15.
	4/79	Kazama et al., "Automatic storage and retrieval of video taped programs", 4/79
	3/80	Transcript of Viewdata '80, first world conference on viewdata, videotex, and teletext, 26-28 March 1980, London.
		Benson, K. B. et al. "CBS New York Video Tape Facilities"
	1960	Brown et al. Project SCORE, " pp. 624-630, 1960.
		Burkhardt et al. "Digital Television Transmission With 34 Mbit/s"
	1959	Byloff "Automatic Control of Video Tape Equipment at NBC, Burbank," by the National Broadcasting Company, Inc. In 1959.
		Charles Gerrish "QUBE"- INTERACTIVE VIDEO ON THE MOVE"
	1/76	Crowther, et al. G.O. "TELETEXT RECEIVER LSI DATA ACQUISITION AND CONTROL," 1/13/76, pp 911-915
		Davidoff, Frank "The All-Digital Television Studio," SMPTE Journal, vol. 89, No. 6.
		Diederich, Werner DT, "Electronic Image and Tone Return Equipment With Switching System and Remote Control Receiver for Television Decoder"
		Gaucher, "Automatic Program Recording System"
		M.W.S. Barlow "Automatic Switching in the CBC- An Update"
	1959	Marsden, "Master Control Techniques," v 9 of the "Journal of the Television Society," 1959
		McArthur, David "The television as a receive only terminal"
		Millar et al. "Transmission of Alphanumeric Data by Television"

RECEIVED

MAY 15 2001

Group 2600